Atomiser head for spraying liq. from container - has pump which is actuated by depressing container cap

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- international: B05B11/00; B05B11/00; (IPC1-7): B05B7/12; B05B9/04

- European: B05B11/00B6

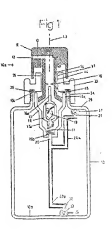
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Abstract of DE3929064

A container (10) holds a fig. which can be discharged in measured quantities through an atomising nozzle attached to the container. The nozzle is actuated by depressing the cap (11) which is connected to a hollow piston (14) inside the atomiser head. The hollow piston (14) sides inside a first sleeve (15) and presses a second sleeve (16) downwards against a spring (17). The first sleeve (15) has its lower and connected to the standpipe (22) which extends to the bottom of the container. The second sleeve (15) has insternal walls which form a sphon with the flow through the siphon being controlled by two values formed by two balls. USE - Spraying of an attempted (µ, @(pp Dwg), the.



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